IN THE CLAIMS

Please amend the claims as follows:

The current listing of the claims replaces all previous amendments and listings of the claims.

- 1. and 2. (Canceled)
- 3. (Currently Amended) The diffraction element according to Claim 2 4, wherein the diffraction grating is incoming-side diffraction grating and the at least one outgoing-side diffraction grating are formed directly in the surface of the transparent substrate incoming-side and outgoing-side surfaces.
- 4. (Currently Amended) The A diffraction element according to Claim 2, wherein comprising:

a diffraction grating having a concave/convex shape in cross-section formed in an incoming-side surface and an outgoing-side surface of a transparent substrate,

wherein the incoming-side surface is opposite the outgoing-side surface, and the incoming-side surface is configured to receive light external to the diffraction grating,

the diffraction grating comprises an incoming-side diffraction grating disposed in a central region of the incoming-side surface and at least one outgoing-side diffraction grating disposed in the outgoing-side surface and configured to receive light diffracted by the incoming-side diffraction grating.

the grating pitch of the incoming-side diffraction grating is substantially equal to the grating pitch of the at least one outgoing-side diffraction grating, and

the diffraction grating is incoming-side diffraction grating and the at least one outgoing-side diffraction grating are formed in an a single layer inorganic film formed on a surface of the transparent substrate the incoming-side and outgoing-side surfaces.

Application No. 10/798,556

Reply to Office Action of November 19, 2004

- 5. (Currently Amended) The diffraction element according to Claim 2 4, wherein the at least one of the outgoing-side diffraction gratings, whose grating pitch is substantially equal to the grating pitch of the incoming side diffraction grating, grating is a reflection type diffraction grating.
- 6. (Currently Amended) The diffraction element according to Claim 2 5, wherein the at least one of the outgoing-side diffraction gratings, whose grating pitch is substantially equal to the grating pitch of the incoming-side diffraction grating, grating is a diffraction grating having a saw-tooth like concave/convex portion or a pseudo sawtooth-like sawtooth diffraction grating wherein a saw-tooth like shape is approximated by stairs.
- 7. (Currently Amended) The diffraction element according to Claim 6, wherein in the at least one outgoing-side diffraction grating comprises the pseudo sawtooth-like diffraction grating in which the saw-tooth shape is approximated by the stairs, and a the height or the depth of a first step of the stairs is different from the a height or the depth of another a second step, these steps constituting of the stairs.

8.-11. (Canceled)

12. (New) A method of diffracting light with a diffraction element including a diffraction grating having a concave/convex shape in cross-section formed in an incoming-side surface and an outgoing-side surface of a transparent substrate, in which the incoming-side surface is opposite the outgoing-side surface, and the incoming-side surface is configured to receive light external to the diffraction grating, the diffraction grating includes an incoming-side diffraction grating disposed in a central region of the incoming-side surface and two outgoing-side diffraction gratings disposed in the outgoing-side surface and configured to receive light diffracted by the incoming-side diffraction grating, the grating

pitch of the incoming-side diffraction grating is substantially equal to the grating pitch of at least one of the two outgoing-side diffraction gratings, the incoming-side diffraction grating and the two outgoing-side diffraction gratings are formed in a single layer inorganic film formed on the incoming-side and outgoing-side surfaces, and the two outgoing-side diffraction grating are reflection type diffraction gratings each having a saw-tooth concave/convex portion or a pseudo sawtooth diffraction grating wherein a saw-tooth shape is approximated by stairs, the method comprising:

directing to a wavelength measuring apparatus light diffracted by the at least one of the two outgoing-side diffraction gratings which has the grating pitch substantially equal to the grating pitch of the incoming-side diffraction grating.

- 13. (New) The method according to claim 12, wherein the incoming-side diffraction grating has a saw-tooth shape.
 - 14. (New) A diffraction element comprising:
 - a substrate having first and second surfaces opposite one another;
 - a first single organic layer disposed on the first surface;
 - a second single organic layer disposed on the second surface;
- a first diffraction grating disposed in a central portion on the first single organic layer, the first diffraction grating configured to receive light from outside of the substrate, the first diffraction grating having a first grating pitch; and
- a second diffraction grating disposed on the second single organic layer, the second diffraction grating configured to receive light diffracted by the first diffraction grating, the second diffraction grating having a second grating pitch about equal to the first grating pitch